Health Maintenance Organization Minimum Statutory Net Worth Calculation in accordance with I.C. 27-13-12-3

	(Company Name)	(NAIC Company Code)	(Type of organization; e.g., staff, grou	_ ip, I)	
	Minimum Net Worth Calculation - Part 1		ii A, network of direct contract model	-)	
	A health maintenance organization shall maintain a minimum net worth equal to the greater of:				
1)	One million dollars (\$1,000,000)			(1)	\$1,000,000
2)	Based on annual premium revenues as reported on the most recent annual financial statement filed with the commissioner, the total of two percent (2%) of annual premium revenues on the first one hundred fifty million dollars of premium	, 	X .02 = \$ 0,000)	_(2A)	
	and one percent (1%) of annual premium revenues (on the premium) in excess of one hundred fifty million dollars	\$ (page 4, column 2, Net Premium Income > \$150,000	X .01 = <u>\$</u>	_(2B) (2) <u>\$</u>	(Sum of 2A and 2B)
3)	An amount equal to the sum of three (3) months of uncovered health care expenditures, as reported on the most recent (annual) financial statement of the health maintenance organization filed with the commissioner under I.C. 27-13-8-2	2(a)(1);		(3) <u>\$</u>	
4)	An amount equal to the sum of:				
	Total annual health care expenditures reported on the most recent (annual) financial statement filed with the commissioner.				
	Less: Expenditures paid on a capitated basis(note		led in Part 2)		
	Less: Expenditures paid on a managed hospital payment basis(note		led in Part 2)		
	Eight percent (8%) of annual health care expenditures except those paid on a capitated basis or manager hospital payment basis as reported on the most recent financial statement filed with the commissioner		X .08 = \$	_(4A)	
	Four percent (4%) of annual hospital expenditures paid on a managed hospital payment basis as reported on the most recent financial statement filed with the commissioner(note	<u>\$</u> e: this amount should be supported by the details provid	X .04 = \$ led in Part 2)	_(4B) (4) <u>\$</u>	(Sum of 4A and 4P)
	Net Worth as of/	\$			(Sum of 4A and 4B)
	Minimum Net Worth required per I.C. 27-13-12-3 (the greater of 1, 2, 3,or 4)	\$(
	Excess / (Deficiency)	\$			